

US005224055A

United States Patent [19]

Grundy et al.

[11] Patent Number:

5,224,055

[45] Date of Patent:

Jun. 29, 1993

[54]	MACHINE	FOR	CIRCUIT DESIGN
[75]			n W. Birchby, Manchester; il J. Broadhurst, Oldham, all of
[73]	Assignee:	Plessey Semiconductors Limited, England	
[21]	Appl. No.:		576,501
[22]	PCT Filed:		Feb. 9, 1990
[86]	PCT No.:		PCT/GB90/00208
	§ 371 Date:		Nov. 2, 1990
	§ 102(e) Da	ite:	Nov. 2, 1990
[87]	PCT Pub. 1	No.:	WO90/09639
-			Aug. 23, 1990
[30]			
Feb. 10, 1989 [GB] United Kingdom 8902982			
[51]	Int. Cl. ⁵ U.S. Cl Field of Sea	rch	
[56] References Cited			
U.S. PATENT DOCUMENTS			
4	e. 29,917 2/1 1,307,450 12/1 1,434,489 2/1 1,441,183 4/1 1,700,293 10/1	981 C 984 I 984 I 987 C	Kumakawa et al. 307/465 Carp et al. 364/431.05 Blyth 324/73.1 X Dussault 324/73.1 X Grone 324/73.1 X Beck et al. 324/73.1 X
	3,744,084 5/1 3,845,633 7/1		Furtek

OTHER PUBLICATIONS

"Silicon Compilers in an Automated Design Environment" presented at 7th International Conference on Custom & Semi Custom ICs Nov. 3-5, 1987, Penta Hotel, Heathrow, G. W. Birchby and D. J. Wardle. "Recent Advances in Gate Array Technology", IEE Colloquium The Impact of ASICs on equipment design; Savoy Place, London, Jan. 11, 1988, G. W. Birchby. "Mixed Analogue and Digital Design-the CDI alternative", Electronic Design Automation Conference, Wembley Conference Centre, Jun. 17-30, 1988, G. W. Birchby.

Primary Examiner—Edward R. Cosimano
Attorney, Agent, or Firm—Kirschstein, Ottinger, Israel
& Schiffmiller

[7] ABSTRACT

A machine for circuit design comprising a processor, a configurable logic device and a design tablet device; the processor having a graphics capability and including a display, a design compiler which compiles a graphics representation of the circuit on said display to a set of coded instructions for the setting of the logic device and the design tablet device; wherein the logic device comprises a set of configurable circuit elements in integrated circuit form for providing a hardware representation of some or all of the digital part of the circuit displayed on said display, said coded instructions being operative to control the logic device to appropriately program said circuit elements; and wherein said design tablet device includes a plug board for plugging in discrete electrical components and devices, bus lines coupled to said processor, and wherein said processor is operative to provide appropriate energizing signals to said bus lines to actuate the discrete electrical components and devices.

FOREIGN PATENT DOCUMENTS

0372833 6/1990 European Pat. Off. .

18 Claims, 12 Drawing Sheets

